## AMENDMENTS TO CLAIMS

The following list of claims will replace all prior versions, and listings, or the claims in the application:

- (Currently Amended) A method for performing a frequent itemset operation, the method comprising the steps of:
  - within a database server, receiving a database statement that specifies frequency criteria and additional criteria.
  - wherein said frequency criteria specifies at least one criterion that relates to how frequently combinations of items appear together, and wherein said additional criteria do not specify any criterion that relates to how frequently combinations of items appear together; [[and]]
  - performing said frequent itemset operation as part of execution of the database statement to produce results, wherein the results include frequent itemsets that satisfy both said frequency criteria and said additional criteria, and wherein the results do not include frequent itemsets that satisfy said frequency criteria but do not satisfy said additional criteria; and storing the results in a computer-readable storage medium.
- (Previously presented) The method of Claim 1, wherein the database statement is expressed in a particular database language, and wherein the particular database language is SQL.
- (Previously presented) The method of Claim 1, wherein the frequency criteria
  and the additional criteria are identified by a construct, and wherein the construct
  is a table function.
- 4. (Original) The method of Claim 1 wherein: the database statement includes a first indication of a first input format; the frequent itemset operation operates on input that conforms to said first input format; and the method further comprises the steps of:

parsing a second database statement to detect within the second database statement the construct that extends a database language, wherein the second database statement includes a second indication of a second input format that is different from said first input format; and

in response to detection of said construct in said second database
statement, the database server performing a second frequent
itemset operation as part of execution of the second database
statement, wherein the second frequent itemset operation operates
on input that conforms to said second format.

- (Original) The method of Claim 4 wherein the first indication is identification of a first table function and the second indication is identification of a second table function.
- (Original) The method of Claim 1 wherein the frequent itemset operation uses, as input, a row source that is generated during execution of other operations specified in said database statement.
- (Original) The method of Claim 1 wherein the frequent itemset operation
  produces, as output, a row source that is used as input for other operations
  specified in said database statement.
- (Cancelled).
- 9. (Previously presented) The method of Claim 1 wherein: the additional criteria specify a minimum length; and the step of performing the frequent itemset operation includes performing a frequent itemset operation whose results exclude all item sets that include fewer items than the minimum length specified by the additional criteria.
- (Previously presented) The method of Claim 1 wherein: the additional criteria specify a maximum length; and

- the step of performing the frequent itemset operation includes performing a frequent itemset operation whose results exclude all item sets that include more items than the maximum length specified by the additional criteria.
- 11. (Previously presented) The method of Claim 1 wherein: the additional criteria specify a set of one or more included items; and the step of performing the frequent itemset operation includes performing a frequent itemset operation whose results exclude all itemsets that do not include all items in said set of one or more included items.
- (Orignal) The method of Claim 1 wherein the step of performing the frequent itemset operation includes performing a frequent itemset operation whose results identify

frequent itemsets, and

for each of the frequent itemsets, a count of how many item groups included the frequent itemset.

- (Original) The method of Claim 1 wherein the step of performing the frequent itemset operation includes performing a frequent itemset operation whose results identify
  - frequent itemsets, and
  - for each of the frequent itemsets, a count of how items are in the frequent itemset.
- 14. (Previously presented) A computer-readable storage medium carrying one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 1.
- 15. (Previously presented) A computer-readable storage medium carrying one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 2.
- 16. (Previously presented) A computer-readable storage medium carrying one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 3.

- (Previously presented) A computer-readable storage medium carrying one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 4.
- 18. (Previously presented) A computer-readable storage medium carrying one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 5.
- (Previously presented) A computer-readable storage medium carrying one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 6.
- (Previously presented) A computer-readable storage medium carrying one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 7.
- (Cancelled).
- 22. (Previously presented) A computer-readable storage medium carrying one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 9.
- 23. (Previously presented) A computer-readable storage medium carrying one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 10.
- 24. (Previously presented) A computer-readable storage medium carrying one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 11.
- 25. (Previously presented) A computer-readable storage medium carrying one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 12.

26. (Previously presented) A computer-readable storage medium carrying one or more sequences of instructions which, when executed by one or more processors, causes the one or more processors to perform the method recited in Claim 13.